ABSTRACT

DEVICE FOR MEASURING CHARACTERISTICS OF AN ELECTROMAGNETIC FIELD, PARTICULARLY FOR THE RADIATION DIAGRAM OF AN ANTENNA

5 The present invention relates to a device for measuring characteristics of an electromagnetic field emitted by a source being tested, comprising radiating element (8), a support (6) for said radiating element and a mount (5) on which said support is 10 fastened. It is characterized in that it comprises a screen (7) carried by said support (6) and interposed between said radiating element (8) and said mount (5), and in that said screen (7) is adapted to reflect the beams $(R_1,\ R_2)$ impinging upon it so as to re-emit and 15 scatter them into space, along determined directions In the measuring device wherein R'2). radiating element (8) is associated with the sighting axis (Δ) , so as to point the measuring device (4) along determined measuring directions, said screen (7) can be shaped such that said determined directions (R'_1, R'_2) 20 include large amplitude angles with said sighting axis (Δ) . The measurement site can comprise an anechoid chamber (9) enclosing said source and having walls (90).